

SOLDERLESS METHOD FOR TRANSFERRING HIGH  
FREQUENCY, RADIO FREQUENCY SIGNALS  
BETWEEN PRINTED CIRCUIT BOARDS

Abstract of the Disclosure

A connector system and method for cooperating printed circuit boards includes a housing member having a clip receiving slot and circuit board engaging surface that is positioned against a first printed circuit board. At least one electrically conductive clip member has opposing ends and is received within the clip receiving slot. One end is readily secured by soldering to a circuit on the first printed circuit board and the other end is biased into connection with the circuit of a second printed circuit board such that high frequency radio frequency signals are transferred from one printed circuit board to the other printed circuit board via the clip member.